CORNING

Features and Benefits

Industry-leading cabinet size Significant freight, storage and installation efficiencies and improved aesthetics

Full factory-stubbed cabinets Enables quicker installation and rapid emergency restoration

Available with multiple feeder and distribution cables as well as toning capability

Enables quicker installation rapid emergency restoration and enhances flexibility in addressing your network needs

Connectorized feeder and distribution fibers to coupler/ splitter modules

No splicing after day one

Splitter modules are interchangeable within the Gen III Cabinet family and the Eclipse[®] Hardware family Streamlines logistical needs, reducing part numbers and inventory The OptiTect[®] Local Convergence Cabinet, Gen III Series provides everything necessary to manage up to 432 fibers for an outside plant fiber-to-the-x (FTTx) application. The OptiTect Local Convergence Cabinet, Gen III's industry-leading size with its user-friendly design and intuitive fiber management, allows the customer to minimize field training, installation time and overall labor costs while increasing speed-of-deployment and revenue generation.

Feeder and distribution fibers, as well as splitter modules, are all contained within a single, robust, pad- or pole-mounted enclosure to accommodate both aerial and below-ground cable applications. Cabinets are outfitted with factory-preconnectorized distribution and feeder cable(s), ensuring quick, easy and reliable field installation. OptiTect Gen III Series Cabinets provide best-in-class fiber management and slack storage systems, which offer added protection for "live" subscribers.

Parking capacity for the Gen III splitter modules is maximized with a dedicated parking door that offers quick field parking of new modules. Labels are included for easy identification of connectors and modules.



OptiTect Local Convergence Cabinet, Gen III Series (432 Fibers) | Photo CCO110



OptiTect Local Convergence Cabinet, Gen III Series – Splitter Module (288 Fibers) | Photo CCO112

CORNING

Family Spec Sheet 0206_NAFTA_AEN Page 1 | Revision date 2017-01-16

CORNING

Standards

Approvals and Listings

Telcordia GR-2898-CORE, GR-487-CORE GR-63-CORE, GR-449-CORE

UL Listed to United States safety standards

RDUP listed (formerly RUS)



Specifications

Design			
	Configuration	Number of Doors	Color
72/144 Fiber	Pole or Pad	1	Almond
288 Fiber	Pole or Pad	1	Almond
432 Fiber	Pole or Pad	1	Almond



CORNING

Mechanical Characteristics						
	Pole-Mount Height	Pad-Mount Height Includes 6-in Skirt	Width	Depth	Empty Weight (Pole)	Empty Weight (Pad)
72/144 Fiber	45.7 cm	61.0 cm	47.0 cm	34.5 cm	27.3 kg	27.3 kg
	(18.0 in)	(24.0 in)	(18.5 in)	(13.6 in)	(60.0 lb)	(60.0 lb)
288 Fiber	68.5 cm	83.8 cm	47.0 cm	34.5 cm	31.8 kg	31.8 kg
	(27.0 in)	(33.0 in)	(18.5 in)	(13.6 in)	(70.0 lb)	(70.0 lb)
432 Fiber	84.6 cm	99.8 cm	47.0 cm	34.5 cm	36.3 kg	38.3 kg
	(33.3 in)	(39.3 in)	(18.5 in)	(13.6 in)	(80.0 lb)	(85.0 lb)

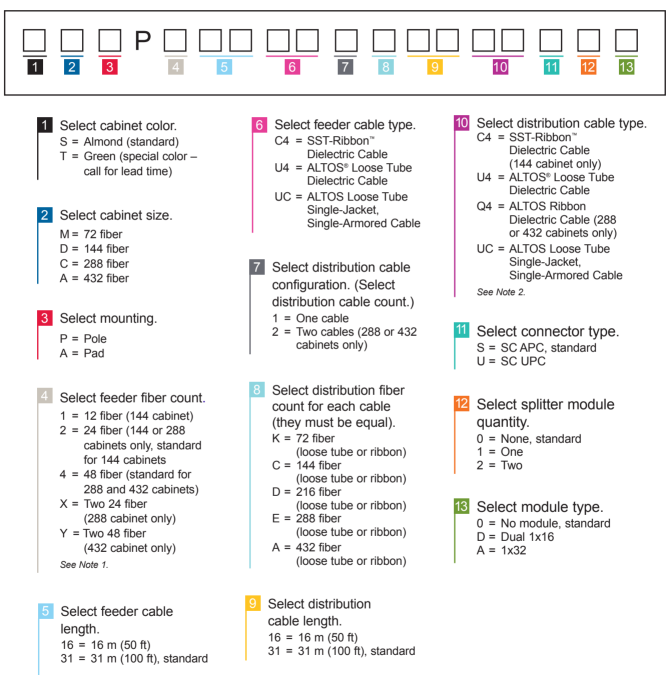
Splitter Configurations

	Connector Type				Splitter Output Parking Capacity		
72/144 Fiber	SC APC or SC UPC	3	5	10	128		
288 Fiber	SC APC or SC UPC	5	9	18	192		
432 Fiber	SC APC or SC UPC	7	14	28	192		

Note: Proper splitter module fit, design, and connector/cable integrity are critical to cabinet performance. All listings, approvals, and specifications are based on Corning LS Cabinets used exclusively with Corning LS Splitter modules. Use of any other splitter in the Corning LS Cabinet may result in physical damage to the Corning LS Cabinet. Failure to adhere to these guidelines and use of a splitter other than the Corning LS Splitter in the Corning LS Cabinet will void Corning's warranty on the LS Cabinet.



Ordering Information



1) Feeder fiber count should match or exceed total splitter inputs

2) When ordering the 288 or 432 cabinet with armored cable, the toning box is included.

Family Spec Sheet 0206_NAFTA_AEN Page 4 | Revision date 2017-01-16

CORNING

CORNING

CORNING

Gen III Splitter Modules

All splitter modules are compatible and interchangeable across all OptiTect[®] Compact Local Convergence Point (cLCP) Cabinets. The modules meet applicable sections of Telcordia GR-1209-CORE and GR-1221-CORE. Each splitter module features connectorized inputs and outputs.

Features

- □ First with bend-improved fiber on input and output legs (ITU-T G.657.A compliant)
- Field-proven performance
- Robust housing protects module during installation and throughout product life
- Integrated parking clips installed on connectors
- Interchangeable across indoor OptiTect[®] Gen III Cabinets and Eclipse[®] Hardware family
- Slim module is half the thickness of full-size module to maximize cabinet density; module is shipped with cabinet mounting bracket

kimize cabinet density; module is shipped with et mounting bracket



	Dimensions (HxWxD)	Insertion Loss, Typical	Insertion Loss, Maximum	Uniformity	Return Loss	Directivity	PDL
1x32 Splitter Module	63 mm x 23 mm x 125 mm	15.7 dB	17.1 dB	1.5	> 55 dB	> 55 dB	0.3
Dual 1x16 Splitter Module	63 mm x 23 mm x 125 mm	12.9 dB	14.0 dB	1.2	> 55 dB	> 55 dB	0.3
1x4 and Dual 1x4 Slim Splitter Modules	63 mm x 11.5 mm x 125 mm	6.7 dB	7.4 dB	1.0	> 55 dB	> 55 dB	0.2
1x8 and Dual 1x8 Slim Splitter Modules	63 mm x 11.5 mm x 125 mm	9.8 dB	10.5 dB	1.0	> 55 dB	> 55 dB	0.2
1x64 Splitter Module	63 mm x 23 mm x 125 mm	19.4 dB	20.4 dB	1.8	> 55 dB	> 55 dB	0.5

Gen III Splitter Module Photo CCO108

Family Spec Sheet 0206_NAFTA_AEN Page 5 | Revision date 2017-01-16

CORNING

Note:

CORNING

Gen III Splitter Module Specifications (standard performance devices)							
	Dimensions (HxWxD)	Insertion Loss, Typical	Insertion Loss, Maximum	Uniformity	Return Loss	Directivity	PDL
2x32 Splitter Module	63 mm x 23 mm x 125 mm	17.0 dB	18.0 dB	2.5	> 55 dB	> 55 dB	0.4
2x16 Splitter Module	63 mm x 23 mm x 125 mm	13.3 dB	14.5 dB	2.3	> 55 dB	> 55 dB	0.4

Note:

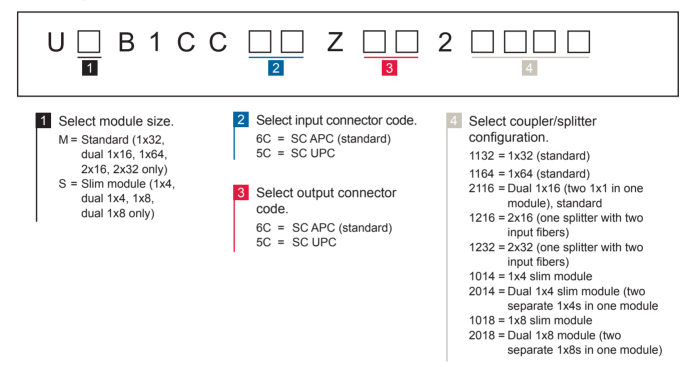
Wavelength Range 1260-1360 nm and 1480-1360 nm.

Insertion Loss and Uniformity values do not include connectors.

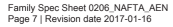


Gen III Splitter Modules

Ordering Information



Connector type on the input legs must match the connector type on the output legs.





CORNING

CORNING

Accessories

Mounting Accessories					
Part Number	Description	Units per Delivery			
FDH-G3-POLKIT-SMB1	Gen III Side Pole-Mount Bracket, 288 or 432 cabinets only, beige	1/1			
FDH-G3-RACKMNT-KIT	Gen III Rack-Mount Conversion Kit, beige	1/1			
FDH-G3-WALLMNT-KIT	Gen III Wall-Mount Kit, beige	1/1			

Replacement Acces	ssories	
Part Number	Description	Units per
FDH-G3144-DRKT-ALM	Gen III 144-fiber Fiber Distribution Hub Replacement Door, Left Beige	1/1
FDH-G3288-DRKT-ALM	Gen III 288-fiber Fiber Distribution Hub Replacement Door, Left Beige	1/1
FDH-G3432-DRKT-ALM	Gen III 432-fiber Fiber Distribution Hub Replacement Door, Left Beige	1/1

Cable Protection Accessories				
Part Number	Description			
FDH-G3-CBLPROTPMB1	Gen III Cable Protection/Cover for Standard 288-Fiber and 432-Fiber Pole-Mount Cabinets	1/1		
FDH-G3-CBLPROTSMB1	Gen III Cable Protection/Cover for Standard 288-Fiber and 432-Fiber Side Pole-Mount	1/1		

Miscellaneous Accessories				
Part Number	Description	Units per Delivery		
PARKCLIP-32POS-32	Parking Clip, 32-Position (pack of 32)	1/1		
FDH-G3SKRT-06-ALM	Gen III 6-inch Skirt	1/1		
FDH-G3SKRT-12-ALM	Gen III 12-inch Skirt	1/1		
FDH-G3-SPLTRBX-KITVZ	Gen III Splitter Box Kit	1/1		

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2017 Corning Optical Communications. All rights reserved.

